CLAIMS

Please amend the claims as follows:

1. (amended) A method of secure communication, comprising:

receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client, at a server through a secure connection between the client and the server;

in response to said request, said server accessing a database at said server to obtain security parameters specific to the client;

utilizing said security parameters, performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing hardware cryptography functionality available within the server; and

after performing any necessary security processing on the requested data transaction, forwarding the processed data transaction to a target of the requested data transaction as if originating from the client.

2. (amended) The method of claim 1, wherein the step of receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client, at a server through a secure-connection-between the client and the server further comprises:

receiving the requested data transaction through an IPSEC connection.

3. (amended) The method of claim 1, wherein the step of receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client, at a server through a secure connection between the client and the server further comprises:

receiving encryption keys or a digital certificate assigned to the client.

4. (original) The method of claim 1, wherein the step of performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing

Page 2 of 8 Docket No. RPS920000031US1

hardware cryptography functionality available within the server further comprises:
encrypting data within the requested data transaction; or
generating a digital signature for attachment to the data transaction.

5. (original) The method of claim 1, wherein the step of forwarding the processed data transaction to a target of the requested data transaction as if originating from the client further comprises:

forwarding the processed data transaction via an SSL transaction.

6. (amended) The method of claim 1, further comprising:

receiving a response to the processed data transaction at the server;

performing any security processing required by the response at the server; and

the server forwarding the processed response, together with any results of the security
processing, to the client via the secure connection.

7. (original) The method of claim 6, wherein the step of performing any security processing required by the response further comprises:

decrypting the received response; or validating a digital signature attached to the received response.

8. (amended) A server system for secure communication, said server system comprising:

a client lacking hardware cryptography functionality;

a server including hardware exyptography functionality;

a secure Internet Protocol connection between the client and the server;

means for receiving a request for a data transaction from the a client <u>lacking hardware</u> cryptography functionality, together with security parameters specific to the client, at the server through the a secure connection;

means, responsive to said request, for accessing a database to obtain security parameters specific to the client;

means cryptography hardware within the server for performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing the

Page 3 of 8 Docket No. RPS920000031US1

hardware cryptography functionality available within the server the security parameters specific to the client; and

means, responsive to completion of performing any necessary security processing on the requested data transaction, for forwarding the processed data transaction to a target of the requested data transaction as if originating from the client.

- 9. (amended) The system of claim 8, wherein the secure connection further comprises [[:]] an IPSEC connection.
- 10. (amended) The system of claim 8, wherein the means for receiving a request for a data transaction from the client, together with security parameters specific to the client, at the server through the secure connection further comprises:

means for securely receiving encryption keys or a digital certificate assigned to the client.

11. (amended) The system of claim 8, wherein the means for performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing hardware cryptography functionality available within the server further comprises:

means for encrypting data within the requested data transaction; or means for generating a digital signature for attachment to the data transaction.

12. (original) The system of claim 8, wherein the means for forwarding the processed data transaction to a target of the requested data transaction as if originating from the client further comprises:

means for forwarding the processed data transaction via an SSL transaction.

13. (original) The system of claim 8, further comprising:

means for receiving a response to the processed data transaction at the server; means for performing any security processing required by the response; and means for forwarding the processed response, together with any results of the security processing, to the client via the secure connection.

Page 4 of 8 Docket No. RPS920000031US1

14. (original) The system of claim 13, wherein the means for performing any security processing required by the response further comprises:

means for decrypting the received response; or means for validating a digital signature attached to the received response.

15. (amended) A computer program product within a computer usable medium for secure communication, said computer program product comprising:

instructions for receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client, at a server through a secure connection between the client and the server;

instructions, responsive to said request, for accessing a database at said server to obtain security parameters specific to the client;

instructions for performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing hardware cryptography functionality available within the server and said security parameters; and

instructions, responsive to completion of performing any necessary security processing on the requested data transaction, for forwarding the processed data transaction to a target of the requested data transaction as if originating from the client.

16. (amended) The computer program product of claim 15, wherein the instructions for receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client, at a server through a secure connection between the client and the server further comprise:

instructions for receiving the requested data transaction through an IPSEC connection.

17. (amended) The computer program product of claim 15, wherein the instructions for receiving a request for a data transaction from a client lacking hardware cryptography functionality, together with security parameters specific to the client; at a server through a secure connection between the client and the server further comprise:

instructions for securely receiving encryption keys or a digital certificate assigned to the client.

Page 5 of 8 Docket No. RPS920000031US1

18. (original) The computer program product of claim 15, wherein the instructions for performing any necessary security processing for the requested data transaction within the server on behalf of the client utilizing hardware cryptography functionality available within the server further comprise:

instructions for encrypting data within the requested data transaction; or instructions for generating a digital signature for attachment to the data transaction.

19. (original) The computer program product of claim 15, wherein the instructions for forwarding the processed data transaction to a target of the requested data transaction as if originating from the client further comprises:

instructions for forwarding the processed data transaction via an SSL transaction.

- 20. (original) The computer program product of claim 15, further comprising: instructions for receiving a response to the processed data transaction at the server; instructions for performing any security processing required by the response; and instructions for forwarding the processed response, together with any results of the security processing, to the client via the secure connection.
- 21. (original) The computer program product of claim 20, wherein the instructions for performing any security processing required by the response further comprise:

instructions for decrypting the received response; or instructions for validating a digital signature attached to the received response.